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Section Sect	L Number	Hits	Search Text	DB HSPAT:	Time stamp 2003/10/19 23:52
B	*	714	(/11/103,133).CCL3.		2003/10/13 23:32
B8				l '	
Section				DERWENT;	
Tegister US-PGUE EPO; JPO; DERMENT; IBM TDB USPAT; US-PGUE EPO; JPO; DERMENT; EPO; JPO; DERMENT; EP				_	
10354 (SDRAM (Synchronous adj DRAM) and (mode near (register storage))) (SDRAM) (Synchronous adj DRAM) and (mode near (register storage))) and @ad <20001122 (SDRAM (Synchronous adj DRAM) same (mode near (register storage))) and @ad <20001122 (SDRAM (Synchronous adj DRAM) same (mode near (register storage))) and @ad <	3	89	I	· ·	2003/10/19 23:52
Company Comp			register)	1	
Care				1	
10354 (SDRAM (Synchronous adj DRAM) and (mode near (register storage)) CSPAT; (CSPAT) (REGENENT; IBM, TDB (NEAR)) CSPAT; (NEAR) (SDRAM (Synchronous adj DRAM) same (mode near (register storage)) And @ad < 20001122" (NEAR) (SDRAM (Synchronous adj DRAM) same (mode near (register storage)) And @ad < 20001122" (NEAR) (Register storage)) CSPAT; (NEAR) (REGENENT; IBM, TDB (NEAR) (Register storage)) And @ad < 20001122" (NEAR) (Register storage)) CSPAT; (NEAR) (Register storage) CSPAT; (NEAR) (Register storage)) CSPAT; (NEAR) (Register storage) CSPAT; (NEAR				1	
Since Sinc	-	10354			2003/10/19 16:07
Company (Synchronous adj DRAM) and (mode near (register storage))) and %ad <20001122" 2003/10/19 16:07 2003/10/19 16:07 2003/10/19 16:08			(register storage)))		
Company Comp				1	
S352 ((SDRAM (Synchronous adj DRAM) and (mode near (register storage))) and %ad <20001122" SUSPAT; IBM TDB USPAT; IBM TDB					
S279 (SDRAM (Synchronous adj DRAM) same (mode near (register storage)) and @ad < SPAT; US-PGFUB; EPO, JPO; DERKENT; IBM TDB USPAT; US-PGFUB; EPO, JPO; DERKENT; US-PGFUB; EPO, JPO; DERKENT; IBM TDB USPAT; US-PGFUB; EPO, JPO; DE	-	5352	((SDRAM (Synchronous adj DRAM) and (mode	. —	2003/10/19 16:07
S279 (SDRAM (Synchronous adj DRAM) same (mode near (register storage))) and @ad <			near (register storage)))) and @ad <20001122	US-PGPUB;	·
S279 (SDRAM (Synchronous adj DRAM) same (mode near (register storage)) and @ad < USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB (SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TD				· ·	
S279 (SDRAM (Synchronous adj DRAM) same (mode nar (register storage)) and @ad < USPĀT; US-PGFUB; EPO, JPO, DERNENT; IBM TDB USPĀT; US-PGFUB; EPO, JPO; DERNENT; IBM TDB USPĀT; US-PGFUB; EPO, JP				1	
near (register storage)) and @ad <	_	5279	(SDRAM (Synchronous adi DRAM) same (mode	_	2003/10/19 16:08
"20001122" EPO, JPO; DERMENT; IBM TDB US-PGPUB; EPO		22.3		1	
S278 (SDRAM (Synchronous adj DRAM) same (mode adj (register storage))) and @ad < "20001122" SPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB uSPAT; US-PGPUB; US				EPO; JPO;	
S278 (SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB adj (register storage) and @ad < "20001122" SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage)) and @ad < "20001122" SDRAM (SPRAM) same (mode adj (register storage) SDRAM				1	
(register storage)) and @ad < "20001122" EPO; JPO; DERWENT; IBM_TDB 2003/10/19 16:30	_	5270	(SDRAM (Synchronous add DRAM) same (mode add		2003/10/19 16:00
SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" SPAT; US-PGPUB; EPO; JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage)) and @ad < "END JPO; DERMENT; IEM TDB udj (register storage))	-	52/6		*	2003/10/19 10:00
SBRAM (Synchronous adj DRAM) same (mode adj (register storage) and @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device and (operat\$3 with adj (register storage) and @ad < "20001122" and device and (operat\$3 with mode) and (select\$4) US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device and (operat\$3 with mode) and (select\$4) US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device) and (operat\$3 with mode) and (select\$4) and (memory near block) US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device) and (operat\$3 with mode) and (select\$4) and (memory near block) US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) and @ad < "20001122" and device) and (operat\$3 with mode) and (select\$4) and (memory near block) US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM TDB udj (register storage) und @ad < "200			(====================================	-	
SDRAM (Synchronous adj DRAM) same (mode adj (register storage)) and @ad < "20001122" US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; "20001122") and device USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; "20001122") and device USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; "20001122") and device) and @ad < USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E					
adj (register storage) and @ad < "20001122" EPC; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPO; DERWENT;		0.00	(0000) (0) (0)	_	0000/10/10 16 30
- 354 ((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	383		-	2003/10/19 16:30
- 354 ((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; "20001122") and device) and (operat\$3 with mode) and ((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; "20001122") and device) and (operat\$3 with mode) and (select\$4) - 297 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO;			adj (legiscel scolage), and wad (20001122	-	
-					
adj (register storage) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				_	
"20001122") and device	-	354			2003/10/19 16:11
- 309 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPA				-	
- 309 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPĀT; US-PGPUB; EFP; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFP; JPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFPO; JPO; DERWENT; IBM_TDB USPĀT;					!
adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; JPO; DERWENT; EPO; JPO; JPO; DERWENT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				_	
"20001122") and device) and (operat\$3 with mode) (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPĀT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; E	-	309		•	2003/10/19 16:15
mode) 297 ((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; mode) and (select\$4) 100 (((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				-	
- 297 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWEN			l	DERWENT;	
adj (register storage)) and @ad < US-PGPUB; EPO; JPO; mode) and (select\$4) 100 ((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; mode) and (select\$4) and (operat\$3 with mode) and (select\$4) and (memory near block) 119 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERW					0000/10/50
"20001122") and device) and (operat\$3 with mode) and (select\$4) 100 ((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB US	-	297		· ·	2003/10/19 16:21
mode) and (select\$4) 100 ((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPAT; US-PGPUB; EPO; JPO; mode) and (select\$4)) and (memory near block) 119 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPAT;				-	
- 100 ((((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB;			• • • • • • • • • • • • • • • • • • • •		
adj (register storage)) and @ad <					
"20001122") and device) and (operat\$3 with mode) and (select\$4)) and (memory near block) 119 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPAT; adj (register storage)) and (operat\$3 with mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (USPAT; adj (register storage)) with select\$4) and (USPAT; adj (register storage)) with select\$4) and (SPAT; adj (register storage)) with select\$4) and (plural uspat; multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bspat); storage)) with select\$4) and (memory near (bspat); storage)) with select\$4) and (memory near (bspat); berwent; bero; JPO; (bank block)) and @ad < "20001122" (berwent; bero; JPO; (bank block)) and @ad < "20001122" (berwent; bero; JPO; (bank block)) and @ad < "20001122" (berwent; bero; JPO; (bank block)) and @ad < "20001122" (berwent; bero; JPO; JPO; (berwent; bero; JP	-	100		•	2003/10/19 16:15
mode) and (select\$4)) and (memory near block) 119 (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < USPAT; US-PGPUB; EPO; JPO; mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
block) (((SDRAM (Synchronous adj DRAM)) same (mode adj (register storage)) and @ad < US-PGPUB; EPO; JPO; mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode (memory near (bank block)) and @ad < EPO; JPO; DERWENT; adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB 1 (SDRAM (Synchronous adj DRAM)) and ((plural uspar; IBM_TDB uspar; IBM				1	
adj (register storage)) and @ad < US-PGPUB; EPO; JPO; mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (US-PGPUB; (memory near (bank block)) and @ad < US-PGPUB; (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB (SDRAM (Synchronous adj DRAM)) and ((plural multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (US-PGPUB; storage)) with select\$4) and (memory near (block) (bank block)) and @ad < "20001122" (bank block)) and @ad < "DRAM) (memory near (block) (bank block)) and @ad < "20001122" (bank block)) and @ad < "DRAM)			block)		
"20001122") and device) and (operat\$3 with mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (USPAT; adj (register storage)) with select\$4) and (US-PGPUB; (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB 1 (SDRAM (Synchronous adj DRAM)) and ((plural uspat; multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < "20001122" 2003/10/19 16:55 2003/10/19 16:55 EPO; JPO; DERWENT; DERWENT;	-	119			2003/10/19 16:22
mode) and (select\$4 with (memory near (block bank))) 120 (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (US-PGPUB; (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB 1 (SDRAM (Synchronous adj DRAM)) and ((plural uspat; multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (block)) and @ad < "20001122" 2003/10/19 16:55 2003/10/19 16:55 2003/10/19 16:55 EPO; JPO; (bank block)) and @ad < "20001122" DERWENT;					
bank))) (SDRAM (Synchronous adj DRAM)) and ((mode adj (register storage)) with select\$4) and (US-PGPUB; (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB (SDRAM (Synchronous adj DRAM)) and ((plural multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < "20001122" DERWENT; US-PGPUB; EPO; JPO; (bank block)) and @ad < "20001122" DERWENT;				1 ' '	
adj (register storage)) with select\$4) and (US-PGPUB; (memory near (bank block)) and @ad < EPO; JPO; DERWENT; IBM_TDB 1 (SDRAM (Synchronous adj DRAM)) and ((plural multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < "20001122" DERWENT; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;			bank)))	IBM_TDB]
<pre>(memory near (bank block)) and @ad <</pre>	-	120		1	2003/10/19 16:53
"20001122" - 1 (SDRAM (Synchronous adj DRAM)) and ((plural uspat; multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < "20001122" DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 1 (SDRAM (Synchronous adj DRAM)) and ((plural multiple several) near5 (mode adj (register storage)) with select\$4) and (memory near (bank block)) and @ad < "20001122" DERWENT;				1	
multiple several) near5 (mode adj (register US-PGPUB; storage)) with select\$4) and (memory near EPO; JPO; (bank block)) and @ad < "20001122" DERWENT;				I	
storage)) with select\$4) and (memory near EPO; JPO; (bank block)) and @ad < "20001122" DERWENT;	-	1		1	2003/10/19 16:55
(bank block)) and @ad < "20001122" DERWENT;					
					

_	120 (SDRAM (Synchronous adj DRAM)) and ((mode	USPAT;	2003/10/19 16:55
	adj (registers storage)) with select\$4) and	US-PGPUB;	
	(memory near (bank block)) and @ad <	EPO; JPO;	
	"20001122"	DERWENT;	
		IBM TDB	1